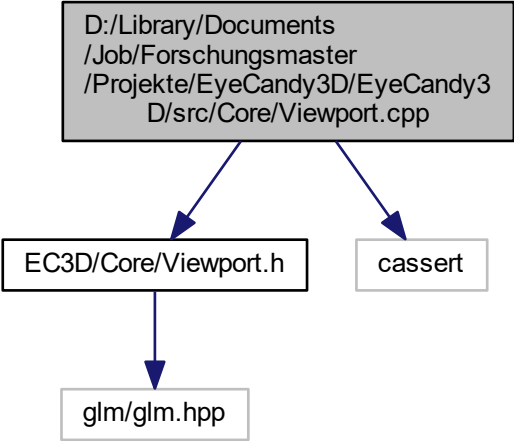


D:/Library/Documents
/Job/Forschungsmaster
/Projekte/EyeCandy3D/EyeCandy3
D/src/Core/Viewport.cpp



```
graph TD; A["D:/Library/Documents<br>/Job/Forschungsmaster<br>/Projekte/EyeCandy3D/EyeCandy3<br>D/src/Core/Viewport.cpp"] --> B["EC3D/Core/Viewport.h"]; A --> C["cassert"]; B --> D["glm/glm.hpp"];
```

The diagram illustrates the file dependencies for the source file `D/src/Core/Viewport.cpp`. It is represented as a tree structure where the root node is the source file, and arrows point to its dependencies. The root node is a grey box containing the full path. It has two outgoing arrows: one to `EC3D/Core/Viewport.h` and another to `cassert`. The `EC3D/Core/Viewport.h` node further has an arrow pointing to `glm/glm.hpp`.

EC3D/Core/Viewport.h

cassert

glm/glm.hpp